



KAZUYA (POWERED BY QUICKLZ)

A 32/64 BIT COMPRESSED SENTENCE DUMPER, REVISION 17

Free download at www.sanmayce.com; for Intel Merom 2.16GHz: **118KB/milise**c(EN) which is 262KB/milise

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>**Kazuya.exe/?**
Kazuya(LZ Sentence_Dumper), revision 17, written by Svalqyatchx,
in fact adapted from Lasse Reinhold's excellent QuickLZ 1.4.0 library,
in fact adapted from Ariya Hidayat's sub-excellent FastLZ 0.1.0 library,
in fact adapted from Markus F.X.J. Oberhumer's sub-excellent LZ0 2.03 library,
in fact adapted from Haruhiko Okumura's sub-excellent LZSS 4/6/1989 library.

Usage1: Kazuya [-sa1|-sa2|-sa3|-sa4|-SA1|-SA2|-SA3|-SA4
 |-sa1|-sa2|-sa3|-sa4|-Sa1|-Sa2|-Sa3|-Sa4|-krknd] filename
Decodes all files from a list(filename)

-sa1 : QuickLZ Decode + Brute_Force Search Algorithm
-sa2 : QuickLZ Decode + Quick_Boyer_Moore Search Algorithm
-sa3 : QuickLZ Decode + SMITH_Boyer_Moore Search Algorithm
-sa4 : QuickLZ Decode + Karp_Rabin_Kaze Search Algorithm
-SA1 : LZ0 Decode + Brute_Force Search Algorithm
-SA2 : LZ0 Decode + Quick_Boyer_Moore Search Algorithm
-SA3 : LZ0 Decode + SMITH_Boyer_Moore Search Algorithm
-SA4 : LZ0 Decode + Karp_Rabin_Kaze Search Algorithm
-SA1 : FastLZ Decode + Brute_Force Search Algorithm
-SA2 : FastLZ Decode + Quick_Boyer_Moore Search Algorithm
-SA3 : FastLZ Decode + SMITH_Boyer_Moore Search Algorithm
-SA4 : FastLZ Decode + Karp_Rabin_Kaze Search Algorithm
-sa1 : OkumuraLZ Decode + Brute_Force Search Algorithm
-sa2 : OkumuraLZ Decode + Quick_Boyer_Moore Search Algorithm
-sa3 : OkumuraLZ Decode + SMITH_Boyer_Moore Search Algorithm
-sa4 : OkumuraLZ Decode + Karp_Rabin_Kaze Search Algorithm
-krknd : Karp_Rabin_Kaze Search Algorithm, but with no additional
 chunk-searches overhead and without decompression of
 incoming files i.e. pure text is uploaded

Default is QuickLZ Decode + HORSPOOL_Boyer_Moore Search Algorithm

Usage2: Kazuya <e|d|E|D|A|R|a|r> inputFile outputFile

e: encode QuickLZ file
d: decode QuickLZ file
E: encode LZ0 file
D: decode LZ0 file
A: encode(archive) FastLZ file
R: decode(restore) FastLZ file
a: encode(archive) OkumuraLZ file
r: decode(restore) OkumuraLZ file

Example1: Kazuya Kazuya.lst

Example2: Kazuya -SA2 Kazuya.lst

Example3: Kazuya e Caterpillar.001.txt Caterpillar.001.txt.Lasse

Note1: Benchmark(HDD read speed is the nasty bottleneck):

Kazuya(EN:37KB/clock, DE:88KB/clock) for 24.9GB(10.6GB Lasse) texts.

Me machine is:

Motherboard Name: Toshiba Satellite L305

CPU Type: Mobile DualCore Intel Pentium, 2166 MHz (13 x 167)

CPU Alias: Merom-1M

L1 Code Cache: 32 KB per core

L1 Data Cache: 32 KB per core

L2 Cache: 1 MB (On-Die, ECC, ASC, Full-Speed)

Bus Type: Dual DDR2 SDRAM

Bus Width: 128-bit

Real Clock: 333 MHz (DDR)

Effective Clock: 666 MHz

Note2: Disastrous performance in case 256MB not fully physical!

Note3: Matches(hits) are overwritten to Kazuya.hits.Pattern?.html files.

Note4: Works both on UNIX(LF) and windows(CRLF) text files.

Note5: Never forget the importance of defragmented_AND_grouped files located at
fastest area of disk - first partition is faster than second one, etc.

Note6: In ANSI, clock is defined as '#define CLOCKS_PER_SEC 1000'.

Note7: Since Kazuya 13++:

- limits(just skip longer ones) lines to 960 chars; OTHERWISE: HUGE TIME
DELAYS due to recursive function;
- shows hits to console too; MORE VIVID;

Note8: Since Kazuya 14:

- No deletion of input file after compressing/decompressing;

Note9: During execution hitting a 'Esc' causes termination(i.e. skipping rest).

NoteA: This revision works with up to 127MB incoming(non-compressed) files,
because it allocates 256MB of which one half is for incoming
other for outgoing file, i.e. decompression/compression is RAM to RAM.

NoteB: Charge(delivery) performance combines upload and decode performance.

Pattern(s) note: You may specify(four times) a main-pattern(case insensitive
with wildcards '*' i.e. any character(s) or empty and '?'
i.e. any character or empty) with three nested-patterns(case
sensitive and unexact), all four connected with AND.
Due to different line endings(CRLF in Windows; LF in UNIX)
you must add a '?' wildcard in place of CR: for example in
case of searching for '*.pdf' write '*.pdf?'.

Pattern(s) example: Pattern1: *take? *it*
 Pattern1_NestedPattern1: you
 Possible hit: ... your reason is so taken by It.

Have a nice Kazuyaing.

For contacts: sanmayce@hotmail.com

Sanmayce Svalqyatchx 'Kaze', 2010 Feb 15.

Allocated memory for DEcoded file in MB: 256

Kazuya: Can't open /? file.

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Test_autoinput.txt**

*said*as*as*

whenever

*to??

Where

did

at?

*a*and*to*but*not*against*it*

again

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Test_filelist_lasse.lst**

Folio VIP - Osho's Books on CD-ROM Part 1.txt.lasse

Folio VIP - Osho's Books on CD-ROM Part 2.txt.lasse

Folio VIP - Osho's Books on CD-ROM Part 3.txt.lasse

Folio VIP - Osho's Books on CD-ROM Part 4.txt.lasse

Folio VIP - Osho's Books on CD-ROM Part 5.txt.lasse

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Test_filelist_LZ0.lst**

Folio VIP - Osho's Books on CD-ROM Part 1.txt.LZ0

Folio VIP - Osho's Books on CD-ROM Part 2.txt.LZ0

Folio VIP - Osho's Books on CD-ROM Part 3.txt.LZ0

Folio VIP - Osho's Books on CD-ROM Part 4.txt.LZ0

Folio VIP - Osho's Books on CD-ROM Part 5.txt.LZ0

D:_KAZE_Kazuya_r17_Test_Lasse-Oberhumer-Ariya_On_Osho_32_64_bit_NO-LZ0>**type Test_filelist_FastLZ.lst**

Folio VIP - Osho's Books on CD-ROM Part 1.txt.FastLZ

Folio VIP - Osho's Books on CD-ROM Part 2.txt.FastLZ

Folio VIP - Osho's Books on CD-ROM Part 3.txt.FastLZ

Folio VIP - Osho's Books on CD-ROM Part 4.txt.FastLZ

Folio VIP - Osho's Books on CD-ROM Part 5.txt.FastLZ

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>**type
Test_filelist_OkumuraLZ.lst**

Folio VIP - Osho's Books on CD-ROM Part 1.txt.Okumura

Folio VIP - Osho's Books on CD-ROM Part 2.txt.Okumura

Folio VIP - Osho's Books on CD-ROM Part 3.txt.Okumura

Folio VIP - Osho's Books on CD-ROM Part 4.txt.Okumura

Folio VIP - Osho's Books on CD-ROM Part 5.txt.Okumura

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>**type Test_filelist_NON-
ENCODED.lst**

Folio VIP - Osho's Books on CD-ROM Part 1.txt

Folio VIP - Osho's Books on CD-ROM Part 2.txt

Folio VIP - Osho's Books on CD-ROM Part 3.txt

Folio VIP - Osho's Books on CD-ROM Part 4.txt

Folio VIP - Osho's Books on CD-ROM Part 5.txt

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Test_Lasse.bat**

@echo off

```
Kazuya.exe -sai Test_filelist_lasse.lst<Test_autoinput.txt
echo.
type Test_Toshiba_Satellite_L305.txt
echo.
echo Run it some times with minimum applications started, press a key ...
pause>nul
```

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Test_LZO.bat**

```
@echo off
Kazuya.exe -sai Test_filelist_LZO.lst<Test_autoinput.txt
echo.
type Test_Toshiba_Satellite_L305.txt
echo.
echo Run it some times with minimum applications started, press a key ...
pause>nul
```

D:_KAZE_Kazuya_r17_Test_Lasse-Oberhumer-Ariya_On_Osho_32_64_bit_NO-LZO>**type Test_FastLZ.bat**

```
@echo off
Kazuya.exe -sai Test_filelist_FastLZ.lst<Test_autoinput.txt
echo.
type Test_Toshiba_Satellite_L305.txt
echo.
echo Run it some times with minimum applications started, press a key ...
pause>nul
```

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>**type Test_OkumuraLZ.bat**

```
@echo off
Kazuya.exe -sai Test_filelist_OkumuraLZ.lst<Test_autoinput.txt
echo.
type Test_Toshiba_Satellite_L305.txt
echo.
echo Run it some times with minimum applications started, press a key ...
pause>nul
```

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>**type Test_NON-ENCODED.bat**

```
@echo off
Kazuya.exe -krknd Test_filelist_NON-ENCODED.lst<Test_autoinput.txt
echo.
type Test_Toshiba_Satellite_L305.txt
echo.
echo Run it some times with minimum applications started, press a key ...
pause>nul
```

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>**dir/og/on/s**

Directory of D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit

02/15/2010	04:01 AM	<DIR>	Backgrounds
02/15/2010	05:35 AM	<DIR>	Kazuya17
02/14/2010	03:56 AM		42,676,189 Folio VIP - Osho's Books on CD-ROM Part 1.txt
02/14/2010	03:45 AM		20,158,572 Folio VIP - Osho's Books on CD-ROM Part 1.txt.FastLZ
02/14/2010	06:47 AM		16,330,610 Folio VIP - Osho's Books on CD-ROM Part 1.txt.lasse
02/14/2010	04:24 AM		20,037,516 Folio VIP - Osho's Books on CD-ROM Part 1.txt.LZO
02/14/2010	11:17 PM		18,233,128 Folio VIP - Osho's Books on CD-ROM Part 1.txt.Okumura
02/14/2010	03:56 AM		41,123,931 Folio VIP - Osho's Books on CD-ROM Part 2.txt
02/14/2010	03:46 AM		19,518,872 Folio VIP - Osho's Books on CD-ROM Part 2.txt.FastLZ
02/14/2010	06:47 AM		15,736,568 Folio VIP - Osho's Books on CD-ROM Part 2.txt.lasse
02/14/2010	04:25 AM		19,303,785 Folio VIP - Osho's Books on CD-ROM Part 2.txt.LZO
02/14/2010	11:17 PM		17,761,259 Folio VIP - Osho's Books on CD-ROM Part 2.txt.Okumura
02/14/2010	03:57 AM		42,447,586 Folio VIP - Osho's Books on CD-ROM Part 3.txt
02/14/2010	03:46 AM		19,878,910 Folio VIP - Osho's Books on CD-ROM Part 3.txt.FastLZ
02/14/2010	06:47 AM		16,064,789 Folio VIP - Osho's Books on CD-ROM Part 3.txt.lasse
02/14/2010	04:25 AM		19,786,666 Folio VIP - Osho's Books on CD-ROM Part 3.txt.LZO
02/14/2010	11:17 PM		17,983,244 Folio VIP - Osho's Books on CD-ROM Part 3.txt.Okumura
02/14/2010	03:57 AM		41,875,240 Folio VIP - Osho's Books on CD-ROM Part 4.txt
02/14/2010	03:46 AM		19,511,239 Folio VIP - Osho's Books on CD-ROM Part 4.txt.FastLZ
02/14/2010	06:47 AM		15,735,147 Folio VIP - Osho's Books on CD-ROM Part 4.txt.lasse
02/14/2010	04:25 AM		19,342,946 Folio VIP - Osho's Books on CD-ROM Part 4.txt.LZO
02/14/2010	11:18 PM		17,659,991 Folio VIP - Osho's Books on CD-ROM Part 4.txt.Okumura
02/14/2010	03:57 AM		38,786,003 Folio VIP - Osho's Books on CD-ROM Part 5.txt
02/14/2010	03:46 AM		18,169,086 Folio VIP - Osho's Books on CD-ROM Part 5.txt.FastLZ
02/14/2010	06:47 AM		14,765,031 Folio VIP - Osho's Books on CD-ROM Part 5.txt.lasse

02/14/2010	04:25 AM	18,043,396 Folio VIP - Osho's Books on CD-ROM Part 5.txt.LZO
02/14/2010	11:18 PM	16,304,888 Folio VIP - Osho's Books on CD-ROM Part 5.txt.Okumura
02/15/2010	04:44 AM	90,112 Kazuya.exe
02/15/2010	03:56 AM	2,128,897 Kazuya.gif
02/15/2010	04:56 AM	1,300 Kazuya.hits.pattern1.html
02/15/2010	04:56 AM	10,293 Kazuya.hits.pattern2.html
02/15/2010	04:56 AM	9,089 Kazuya.hits.pattern3.html
02/15/2010	04:56 AM	538 Kazuya.hits.pattern4.html
02/15/2010	04:43 AM	135,680 Kazuya_x64.exe
02/14/2010	06:47 AM	491,414 Report_EVEREST Ultimate Edition_Test_Toshiba_Satellite_L305.htm
02/15/2010	05:01 AM	525,301 Report_EVEREST Ultimate Edition_Test_Toshiba_Satellite_L305.png
02/14/2010	06:47 AM	96 Test_autoinput.txt
02/14/2010	06:47 AM	210 Test_FastLZ.bat
02/14/2010	06:47 AM	270 Test_filelist_FastLZ.lst
02/14/2010	06:47 AM	265 Test_filelist_lasse.lst
02/14/2010	06:47 AM	255 Test_filelist_LZO.lst
02/15/2010	01:38 AM	235 Test_filelist_NON-ENCODED.lst
02/15/2010	12:22 AM	275 Test_filelist_OkumuraLZ.lst
02/14/2010	06:47 AM	209 Test_Lasse.bat
02/14/2010	06:47 AM	207 Test_LZO.bat
02/15/2010	01:41 AM	217 Test_NON-ENCODED.bat
02/15/2010	04:36 AM	667,768 Test_NON-ENCODED_Kazuya.hits.pattern3.html.png
02/15/2010	12:21 AM	213 Test_OkumuraLZ.bat
02/15/2010	04:04 AM	1,355 Test_Toshiba_Satellite_L305.txt
48 File(s)		571,299,035 bytes

Directory of D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit\Backgrounds

02/15/2010	03:52 AM	2,150,463 Caterpillar.gif
02/15/2010	03:43 AM	2,339,680 GRID_TILE-READY.png
02/15/2010	03:51 AM	27,763,386 GRID_TILE-READY_Caterpillar.psd
02/15/2010	03:46 AM	27,677,539 GRID_TILE-READY_Kazuya.psd
02/15/2010	03:54 AM	27,846,963 GRID_TILE-READY_Salah-ed-din.psd
02/15/2010	03:55 AM	2,167,397 Salah-ed-din.gif
6 File(s)		89,945,428 bytes

Directory of D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit\Kazuya17

02/14/2010	05:56 AM	<DIR>	_Others_LZs
02/14/2010	06:47 AM		259 _CompileWINx32_faster2003compiler.bat
02/14/2010	06:47 AM		733 _CompileWINx64.bat
02/14/2010	06:47 AM		14,201 fastlz.c
02/14/2010	06:47 AM		3,666 fastlz.h
02/14/2010	06:47 AM		4,286 K32_.ico
02/14/2010	06:47 AM		4,286 K64_.ico
02/15/2010	04:44 AM		225,037 Kazuya.asm
02/15/2010	04:43 AM		116,106 Kazuya.c
02/15/2010	04:44 AM		90,112 Kazuya.exe
02/15/2010	04:43 AM		135,680 Kazuya_x64.exe
02/15/2010	04:43 AM		212,924 Kazuya_x64_blend.asm
02/14/2010	06:47 AM		212,184 KAZUYA18_DOS.ZIP
02/14/2010	06:47 AM		1,010,688 Kazualogo.doc
02/14/2010	06:47 AM		594,851 Kazualogo_diz_.pdf
02/15/2010	05:35 AM		76,800 Kazualogo_test.doc
02/14/2010	06:47 AM		14,090 lzoconf.h
02/14/2010	06:47 AM		65,826 lzdefs.h
02/15/2010	04:44 AM		35,754 minilzo.asm
02/14/2010	06:47 AM		124,929 minilzo.c
02/14/2010	06:47 AM		3,493 minilzo.h
02/15/2010	04:43 AM		36,332 minilzo_x64_blend.asm
02/15/2010	04:44 AM		21,652 quicklz.asm
02/14/2010	06:47 AM		20,292 quicklz.c
02/14/2010	06:47 AM		2,971 quicklz.h
02/15/2010	04:43 AM		21,658 quicklz_x64_blend.asm
25 File(s)		3,048,810 bytes	

Directory of D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit\Kazuya17_Others_LZs

02/14/2010	05:56 AM	<DIR>	minilzo-2.03
02/14/2010	06:47 AM		59,741 liblz-3.5.tar.gz
02/14/2010	06:47 AM		626,042 lzo-2.03.tar.gz

2 File(s) 685,783 bytes
Directory of D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit\Kazuya17_Others_LZs\minilzo-2.03

02/14/2010	06:47 AM	14,090	lzoconf.h
02/14/2010	06:47 AM	65,826	lzdefs.h
02/14/2010	06:47 AM	124,929	minilzo.c
02/14/2010	06:47 AM	3,493	minilzo.h
02/14/2010	06:47 AM	4,053	README.LZO
02/14/2010	06:47 AM	5,549	testmini.c
6 File(s)		217,940	bytes

Total Files Listed:
87 File(s) 665,196,996 bytes

D:_KAZE_Kazuya_r17_Lasse-Ariya-Oberhumer-Okumura_(on_Osho)_32_bit_64_bit>

QuickLZ(for 206,908,949 bytes real-world text compressed to **78,632,145** bytes):
Total Upload performance: 000,808KB/clock
Total Decode performance: 000,122KB/clock(EN) or 000,**323KB**/clock(DE)
Total Charge performance: 000,106KB/clock(EN) or 000,280KB/clock(DE)
Total Upload time: 95 clocks
Total Decode time: 625 clocks

FastLZ(for 206,908,949 bytes real-world text compressed to **97,236,679** bytes):
Total Upload performance: 000,863KB/clock
Total Decode performance: 000,121KB/clock(EN) or 000,**258KB**/clock(DE)
Total Charge performance: 000,106KB/clock(EN) or 000,226KB/clock(DE)
Total Upload time: 110 clocks
Total Decode time: 781 clocks

LZO(for 206,908,949 bytes real-world text compressed to **96,514,309** bytes):
Total Upload performance: 001,013KB/clock
Total Decode performance: 000,111KB/clock(EN) or 000,**239KB**/clock(DE)
Total Charge performance: 000,100KB/clock(EN) or 000,215KB/clock(DE)
Total Upload time: 93 clocks
Total Decode time: 844 clocks

OkumuraLZ(for 206,908,949 bytes real-world text compressed to **87,942,510** bytes):
Total Upload performance: 000,913KB/clock
Total Decode performance: 000,077KB/clock(EN) or 000,**182KB**/clock(DE)
Total Charge performance: 000,071KB/clock(EN) or 000,167KB/clock(DE)
Total Upload time: 94 clocks
Total Decode time: 1,110 clocks

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Kazuya.hits.pattern1.html**
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"><html><head><title>Kazuya Hits</title><meta http-equiv="Content-Type" content="text/html; charset=utf-8"></head><body style="background-image: url(./Kazuya.gif); color: rgb(0, 200, 221); background-color: rgb(35, 35, 35);"alink="#003366" link="#006699" vlink="#003366"><pre>

In fact, Buddha has said that whenever a Buddha is born, not only do the past Buddhas feel it, He said, "I am as much surprised as you are. I don't know. And whenever I try to do it, it never whenever he said, "You go to the market and you start chakallas," the whole class would laugh. was time to rest. But whenever the young man said it was time to rest, he was always willing to rest It is said that whenever Gautam Buddha passed by any path, even if it was not the time for the The monk said, "It is difficult, because Buddha has said that whenever you ask for something, much, whenever he passed through a village he said that tathata is passing. It means one who has It is said that whenever Mark Twain was asked a question he always replied with another

</pre></body></html>

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Kazuya.hits.pattern4.html**
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"><html><head><title>Kazuya Hits</title><meta http-equiv="Content-Type" content="text/html; charset=utf-8"></head><body style="background-image: url(./Kazuya.gif); color: rgb(0, 200, 221); background-color: rgb(35, 35, 35);"alink="#003366" link="#006699" vlink="#003366"><pre>

transcended, and it is a great experience to transcend sex, but it cannot be done if you are against it.

</pre></body></html>

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>**type Test Toshiba Satellite L305.txt**

On Toshiba Satellite L305 laptop computer for following functions:
- Decompression: (QuickLZ or LZO or FastLZ or OkumuraLZ) RAM to RAM;
- Search: Brute-force, Wildcard, Skip, Hash;
with Mobile Intel Pentium T3400 Merom-1M 2166MHz CPU results are:

Total Upload performance: 000,711KB/clock
Total Decode performance: 000,119KB/clock(EN) or **000,314KB/clock**(DE)
Total Charge performance: 000,102KB/clock(EN) or 000,269KB/clock(DE)
Total Upload time: 108 clocks
Total Decode time: 642 clocks
Total Search time: **6,640 clocks**
Total time: 8 second(s)
Total bytes decoded: 206,908,949
Total Search(non-mask) function invocations: 9,838,032
Total MASK i.e. wildcard invocations: 60,822
Total MASK i.e. wildcard hits: 195
Total MASK i.e. wildcard time: 498 clocks
Total MASK i.e. wildcard performance: **12KB/clock**
Total BoyerMooreHorspool invocations: 20
Total BoyerMooreHorspool(whole chunks, not lines) hits: 70,913
Total BoyerMooreHorspool(whole chunks, not lines) time: 827 clocks
Total BoyerMooreHorspool(whole chunks, not lines) performance: 977KB/clock
Total KarpRabinKaze invocations: 20
Total KarpRabinKaze(whole chunks, not lines) hits: 70,913
Total KarpRabinKaze(whole chunks, not lines) time: 1,238 clocks
Total KarpRabinKaze(whole chunks, not lines) performance: 652KB/clock

D:_KAZE_Kazuya_r16_Test_Lasse-Oberhumer_On_Osho>

QuickLZ

EVEREST v5.00.1650 Memory Copy: Pentium T3400 2166 MHz; Toshiba Satellite L305; GL40 Int.; Dual DDR2-667; 5-5-5-13; 3725MB/s;

Total Decode performance: 000,122KB/clock(EN) or 000,323KB/clock(DE)

FastLZ

EVEREST v5.00.1650 Memory Copy: Pentium T3400 2166 MHz; Toshiba Satellite L305; GL40 Int.; Dual DDR2-667; 5-5-5-13; 3725MB/s;

Total Decode performance: 000,121KB/clock(EN) or 000,258KB/clock(DE)

LZO

EVEREST v5.00.1650 Memory Copy: Pentium T3400 2166 MHz; Toshiba Satellite L305; GL40 Int.; Dual DDR2-667; 5-5-5-13; 3725MB/s;

Total Decode performance: 000,111KB/clock(EN) or 000,239KB/clock(DE)

OkumuraLZ

EVEREST v5.00.1650 Memory Copy: Pentium T3400 2166 MHz; Toshiba Satellite L305; GL40 Int.; Dual DDR2-667; 5-5-5-13; 3725MB/s;

Total Decode performance: 000,077KB/clock(EN) or 000,182KB/clock(DE)

QuickLZ

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

FastLZ

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

LZO

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

OkumuraLZ

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

QuickLZ

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

FastLZ

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

LZO

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

OkumuraLZ

Total Decode performance: 000, _____ KB/clock(EN) or 000, _____ KB/clock(DE)

